WEST Refine Search Page 1 of 3

Refine Search

Your wildcard search against 10000 terms has yielded the results below. Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results

| Terms | Documents |
|--|-----------|
| L30 AND L19 AND (((other\$ or another\$ or differen\$ or second\$) with (vehicle\$ or car\$ or automobile\$)) same path\$) | 0 |

Commission of the Commission o

Search Type:

Prior Art
Interference

L31

Search:

Database:

Clear Interrupt

Refine Search

Search History

DATE: Tuesday, September 29, 2009 Purge Queries Printable Copy Create Case

Recall Text =

| Set <u>Name</u> Side by Side | Query | <u>Hit</u> <u>Count</u> | Set Name Result Set | Set Name Grid | |
|---|--|----------------------------|---------------------|------------------|--|
| Prior A | rt Searches | | | | |
| DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES; OP = OR | | | | | |
| <u>L31</u> | L30 AND L19 AND (((other\$ or another\$ or differen\$ or second\$) with (vehicle\$ or car\$ or automobile\$)) same path\$) | 0 | <u>L31</u> | <u>1.31</u> | |
| L30 | L26 OR L28 OR L29 | 37 | L30 | L30 | |
| DB = 0 | USPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | | | |
| <u>L.29</u> | (5648901 5978732 5371678 5307278 5684696 5774824 5109344 5465089 5657226 5982301 5046011 5613055)![PN] | 12 | <u>1.29</u> | <u>1.29</u> | |
| DB = I | PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | | | |
| L28 | ("20070124063" "6108603")[PN] | 2 | L28 | L28 | |
| DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES; OP = OR | | | | | |
| <u>L.27</u> | L25 | 2 | <u>L.27</u> | <u>L27</u> | |
| http://jupiter1:42900/bin/cgi-bin/PreSearch.pl 9/2 | | | | | |

| WEST | Refine Search | | | Page 2 of 3 |
|---|--|-------------|------------|-------------|
| DB: | =USPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | | |
| L26 | ("2007/0124063" "6108603" "20070124063")[URPN] | 23 | L26 | L26 |
| | =PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YE | SS; OP = OR | • | |
| L25 | L15 | 2 | L25 | L25 |
| DB: | =EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR | | | |
| L24 | 119 | 10 | L24 | 1.24 |
| DB: | =USPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | | |
| L23 | L17 and (((other\$ or another\$ or differen\$ or second\$) with (vehicle\$ or car\$ or automobile\$)) same path\$) | 0 | L23 | <u>L23</u> |
| DB: | =PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YE | CS; OP = OR | • | |
| <u>L22</u> | L1 and (dead\$ with (path\$ or reckon\$)) | 0 | <u>L22</u> | <u>L22</u> |
| L21 | (701/208 701/214 701/216).clas. | 0 | <u>L21</u> | <u>L21</u> |
| <u>L20</u> | 701/208,214,216.clss. | 0 | <u>L20</u> | <u>L20</u> |
| DB: | =PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP= | =OR | | |
| <u>L19</u> | (position\$ with data\$ with (vehicle\$ or car\$ or automobile)) and ((compar\$ or match\$) with (road\$ with shape\$) or (propagat\$ with (direction\$ or orientati\$ or road\$ or path\$))) and (propagat\$ with (direction\$ or orientati\$ or road\$ or path\$)) | 442 | <u>L19</u> | <u>L19</u> |
| DB: | =USPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | | |
| <u>L18</u> | L17 and (position\$ with (member\$ or another\$ or different\$ or team\$ or convoy\$)) | 1 | <u>L18</u> | <u>L18</u> |
| <u>L17</u> | 6108603.pn. | 1 | <u>L17</u> | <u>L17</u> |
| <u>L16</u> | 6108603.pn. and (road\$ with shape\$) | 1 | <u>L16</u> | <u>L16</u> |
| DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR | | | | |
| <u>L15</u> | (position\$ with data\$ with (vehicle\$ or car\$ or automobile)) and ((compar\$ or match\$) with road\$ with shape\$) and (propagat\$ with path\$) | 2 | L15 | <u>L15</u> |
| L14 | L13 and gps\$ | 0 | <u>L14</u> | <u>L14</u> |
| <u>L13</u> | L10 not L12 | 17 | <u>L13</u> | <u>L13</u> |
| <u>L12</u> | L11 and track\$ | 12 | <u>L12</u> | <u>L12</u> |
| <u>L11</u> | L10 not L8 | 22 | <u>L11</u> | <u>L11</u> |
| <u>L10</u> | position\$ and recogni\$ and (control\$ with (vehicle or car or automobile)) and @ad<=20000517 and (learn\$ with (new\$ or another\$ or differen\$) with code\$) and (alert\$ or alarm\$ or warn\$) and (vehicle or car or automobile) | 29 | <u>L10</u> | <u>L10</u> |
| <u>L9</u> | position\$ and gps\$ and recogni\$ and (control\$ with (vehicle or car or automobile)) and @ad<=20000517 and (learn\$ with (new\$ or another\$ or differen\$) with code\$) and (alert\$ or alarm\$ or warn\$) and (vehicle or car or automobile) | 0 | <u>L9</u> | <u>L9</u> |
| <u>L8</u> | L7 and position\$ | 7 | <u>L8</u> | <u>L8</u> |
| <u>L7</u> | L5 and (remot\$ with control\$) | 7 | <u>L7</u> | <u>L7</u> |
| L6 | L5 and gps\$ | 0 | <u>L6</u> | <u>L6</u> |
| <u>L5</u> | bio\$ and recogni\$ and (control\$ with (vehicle or car or automobile)) and @ad<=20000517 and (learn\$ with (new\$ or another\$ or differen\$) with code\$) and (alert\$ or alarm\$ or warn\$) and (vehicle or car or automobile) | 7 | <u>L5</u> | <u>L5</u> |
| $DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ THES = ASSIGNEE; \ PLUR = YES; \ OP = OR$ | | | | |
| http://ju | upiter1:42900/bin/cgi-bin/PreSearch.pl | | | 9/29/09 |

| WEST | Refine Search | | | Page 3 of 3 |
|-----------|---|---|-----------|-------------|
| <u>L4</u> | bio\$ and recogni\$ and (control\$ with (vehicle or car or automobile)) and @pd<=20000517 and (learn\$ with (new\$ or another\$ or differen\$) with code\$) and (alert\$ or alarm\$ or warn\$) and (vehicle or car or automobile) | 0 | <u>L4</u> | <u>L4</u> |
| DB= | =PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR | | | |
| <u>L3</u> | L1 and (dead\$\$) | 0 | <u>L3</u> | <u>L3</u> |
| <u>L2</u> | L1 and (dead\$ with recon\$) | 0 | <u>L2</u> | <u>L2</u> |
| 1.1 | 10/588112 | 1 | 11 | T.1 |

END OF SEARCH HISTORY